



temp.wsp:1

Drafts

Pending

Active

- L1: (3) US-6348365-\$DID. OR US-4203158-\$DID. OR US
- L2: (2301151) switch or switching
- L3: (3023733) element
- L4: (8023985) device
- L5: (2698812) elements
- L6: (2036320) distance
- L7: (232656) 2 adj2 (3 4 5)
- L9: (2230) 7 with 6
- L10: (108934) second adj2 electrode
- L11: (19) 10 with 9
- L12: (1799528) memory
- L13: (2) 11 and 12
- L14: (51) 7 same 6 same 10
- L15: (11) 14 and 12
- L16: (37951) 7.clm.
- L17: (401804) 6.clm.
- L18: (44801) 10.clm.
- L19: (15) 17 same 16 same 18

Failed

7 with "0"

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search List Browse Queue Clear

DBs US-PGPUB;USPAT;EPO;JPO;DERWENT;IBM\_TDB

☐ Plurals

Default operator: OR

☒ Highlight all hit terms initially

17 same 16 same 18

*Search History Printouts*  
*- EAST*  
*- Interference*  
*5/7/06 HVR*

BAS form IS&amp;A form Image Text HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20060067143	20060330	28	Array substrate and method o	365/201		
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20050258690	20051124	22	Generator-motor	310/68D	310/71	
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20040246094	20041209	12	Foil-type switching element	338/99		
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20040232893	20041125	38	Thermal switching element an	320/154		
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20040109954	20040610	36	Conductive organic thin film	428/1.1	257/E51.023:	

Hits Details HTML

Ready

NUM

Inventor Name Search Result

*Printout*

Your Search was:

Last Name = SAKAMOTO

First Name = TOSHITSUGU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10207852</a>	<a href="#">6881315</a>	150	07/31/2002	FRACTIONATING APPARATUS HAVING COLONIES OF PILLARS ARRANGED IN MIGRATION PASSAGE AT INTERVAL AND PROCESS FOR FABRICATING PILLARS	SAKAMOTO, TOSHITSUGU
<a href="#">10468358</a>	Not Issued	30	08/19/2003	Separation apparatus and process for fabricating separation apparatus	SAKAMOTO, TOSHITSUGU
<a href="#">10490598</a>	Not Issued	20	08/20/2004	Electric device using solid electrolyte	SAKAMOTO, TOSHITSUGU
<a href="#">10493660</a>	Not Issued	30	04/26/2004	Separating device, analysis system separation method and method of manufacture of separating device	SAKAMOTO, TOSHITSUGU
<a href="#">10495963</a>	Not Issued	30	05/19/2004	Separation apparatus, method of separation, and process for producing separation apparatus	SAKAMOTO, TOSHITSUGU
<a href="#">10512571</a>	Not Issued	30	10/26/2004	Solid electrolyte switching device, fpga using same, memory device, and method for manufacturing solid electrolyte switching device	SAKAMOTO, TOSHITSUGU
<a href="#">10531224</a>	Not Issued	30	04/13/2005	Switching element, switching element driving method, rewritable logic integrated circuit and memory element	SAKAMOTO, TOSHITSUGU
<a href="#">10532978</a>	Not Issued	30	04/28/2005	Separation apparatus, method of fabricating the same, and analytical system	SAKAMOTO, TOSHITSUGU
<a href="#">10536993</a>	Not Issued	30	05/31/2005	Semiconductor device and its manufacturing method	SAKAMOTO, TOSHITSUGU

Inventor Search Completed: No Records to Display.

Inventor Name Search Result

*Acintous*

Your Search was:

Last Name = KAWAURA

First Name = HISAO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">07798136</a>	<a href="#">5181093</a>	250	11/26/1991	SOLID STATE IMAGE SENSOR HAVING HIGH CHARGE TRANSFER EFFICIENCY	KAWAURA, HISAO
<a href="#">10207852</a>	<a href="#">6881315</a>	150	07/31/2002	FRACTIONATING APPARATUS HAVING COLONIES OF PILLARS ARRANGED IN MIGRATION PASSAGE AT INTERVAL AND PROCESS FOR FABRICATING PILLARS	KAWAURA, HISAO
<a href="#">10468358</a>	Not Issued	30	08/19/2003	Separation apparatus and process for fabricating separation apparatus	KAWAURA, HISAO
<a href="#">10490598</a>	Not Issued	20	08/20/2004	Electric device using sold electrolyte	KAWAURA, HISAO
<a href="#">10493660</a>	Not Issued	30	04/26/2004	Separating device, analysis system separation method and method of manufacture of separating device	KAWAURA, HISAO
<a href="#">10495963</a>	Not Issued	30	05/19/2004	Separation apparatus, method of separation, and process for producing separation apparatus	KAWAURA, HISAO
<a href="#">10512571</a>	Not Issued	30	10/26/2004	Solid electrolyte switching device, fpga using same, memory device, and method for manufacturing solid electrolyte switching device	KAWAURA, HISAO
<a href="#">10531224</a>	Not Issued	30	04/13/2005	Switching element, switching element driving method, rewritable logic integrated circuit and memory element	KAWAURA, HISAO
<a href="#">10532978</a>	Not Issued	30	04/28/2005	Separation apparatus, method of fabricating the same, and analytical system	KAWAURA, HISAO
<a href="#">10536407</a>	Not	25	05/26/2005	Micro chip, liquid feeding method	KAWAURA, HISAO

	Issued			using the micro chip, and mass analyzing system	
<a href="#">10536597</a>	Not Issued	20	05/26/2005	Microchip, solvent displacement method using the microchip, concentrating method, and mass spectrometry system	KAWAURA, HISAO
<a href="#">10536767</a>	Not Issued	30	05/27/2005	Sample drying device as well as mass spectrometer and mass spectrometry system therewith	KAWAURA, HISAO
<a href="#">10536908</a>	Not Issued	20	05/27/2005	Separating apparatus, separating method, and mass analyzing system	KAWAURA, HISAO
<a href="#">10536993</a>	Not Issued	30	05/31/2005	Semiconductor device and its manufacturing method	KAWAURA, HISAO
<a href="#">10537292</a>	Not Issued	30	06/02/2005	Fine particle handling unit, chip and sensor mounted with same, and methods for separating, capturing and sensing protein	KAWAURA, HISAO
<a href="#">10537295</a>	Not Issued	20	06/02/2005	Liquid switch, and microchip and mass-analyzing system using the same	KAWAURA, HISAO
<a href="#">10549116</a>	Not Issued	20	09/14/2005	Diagnosis supporting system	KAWAURA, HISAO
<a href="#">10549284</a>	Not Issued	20	09/16/2005	Microchip, sampling method, sample separating method, sample analyzing method, and sample recovering method	KAWAURA, HISAO
<a href="#">10569835</a>	Not Issued	19	01/01/0001	Chip	KAWAURA, HISAO
<a href="#">10570205</a>	Not Issued	19	01/01/0001	Method of analyzing biomolecule and method of identifying biomolecule using the same	KAWAURA, HISAO
<a href="#">10571585</a>	Not Issued	19	01/01/0001	Chip, device using the chip and method of using the same	KAWAURA, HISAO

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="kawaura"/>	<input type="text" value="hisao"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

**Inventor Name Search Result**

*Print out*

Your Search was:

Last Name = SUNAMURA

First Name = HIROSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10512571</a>	Not Issued	30	10/26/2004	Solid electrolyte switching device, fpga using same, memory device, and method for manufacturing solid electrolyte switching device	SUNAMURA, HIROSHI
<a href="#">10531224</a>	Not Issued	30	04/13/2005	Switching element, switching element driving method, rewritable logic integrated circuit and memory element	SUNAMURA, HIROSHI

**Inventor Search Completed: No Records to Display.**

**Search Another: Inventor**

<b>Last Name</b>	<b>First Name</b>	
<input type="text" value="sunamura"/>	<input type="text" value="hiroshi"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)